

Utah Division of Air Quality New Source Review Section

Form 5 Adsorption Unit

Date	
Company	
Site/Source	

	Equipment Information							
1.	Name of control device:		2. Manufacturer: Model no.					
3.	Provide diagram of unit:		Type of air contaminant controlled:					
	Gas Stream Characteristics							
5.	Components: Mole A B C		6.	Desigr	flow rate (acfm): n maximum:			
	D			Avera	ge expected:			
7.	Gas stream temperature Inlet Outlet _		8.	Press	ure drop across uni	t: inch H₂O Gauge		
Adsorbent Characteristics								
9. Material to be adsorbed (chemical name of adsorbate):		10. Type of adsorbent:						
11.	Number of beds per unit:	12. Weight of adsorbent per bed:	13.	Bed de	epth (ft):	14. Bed volume (ft ³):		
15.	15. Saturation Capacity of Pollutant on adsorbent (supply units):		16. Length of mass transfer zone (inches):					
Regenerative Systems								
17.	Type of regeneration: ? Replacement	? Steam		?	Other specify			
18.	Method of regeneration: ? Alternate use of ? Source shut down	entire units		?	Alternate use of_ unit Other: Describe	beds in a single		
Average Operation of Source		Maximum Operation of Source						
19.	Time on line before reger	neration: Min/bed	21.	Time	on line before reger	neration: Min/bed		

20.	Efficiency of adsorber:	%	22. Efficiency of adsorber:	%				
	Emissions Calculations (PTE)							
23.	Calculated emissions for this device PM ₁₀ Lbs/hr Tons/y NO _x Lbs/hr Tons/y SO _x Lbs/hr Tons/y VOC Lbs/hr Tons/y HAPs Lbs/hr (speciate)	r 'r 'r r	culations as an appendix.					

NOTE: 1. Submit this form in conjunction with Form 1 and Form 2.

2. Call the Division of Air Quality (DAQ) at **(801) 536-4000** if you have problems or questions in filling out this form. Ask to speak with a New Source Review engineer. We will be glad to help!

Instructions

- 1. Supply the name of the control equipment.
- 2. Indicate the manufacturer and the model number of the equipment.
- 3. Supply an assembly drawing showing all the duct work and its connection to the vapor absorber and any pre-cleaners. Show duct work from adsorber units and auxiliary equipment, including final vent. Show all of the following details which apply:
 - Sizes and shapes of all hoods.
 - b. Diameters or cross-sectional dimensions and lengths of all branch and main ducts.
 - c. Locations, sizes and shapes of all bends, junctions and transition pieces.
 - d. Locations, sizes and shapes of all passageways other than ordinary ducts. Also show all cooling devices (spray chambers, heat exchangers, cool columns, etc.)
 - e. Locations and descriptions of all dampers, baffles and similar controls.
 - f. Locations, sizes and shapes of any by-passes around the control equipment. Describe how operated, stating under what conditions and for what lengths of time these by-passes are used.
- 4. List the type of contaminant that the system is used to control.
- 5. Supply the components of the gas stream including mole percent.
- 6. Indicate the gas stream flow rate at design maximum and average.
- 7. Indicate what the gas stream temperature is when it enters and exits the unit.
- 8. What is the design pressure drop across the unit?
- 9. What chemical will be adsorbed?
- 10. Indicate the material which will be adsorbing the chemical.
- 11. Indicate the number of beds of adsorbent in each unit.
- 12. Indicate the weight of the adsorbent in each unit.
- 13. How deep is each bed of adsorbent?
- 14. How many cubic feet of adsorbent is in each bed?
- 15. Indicate the saturation capacity of pollutant on the adsorbent.
- 16. How long is the mass transfer zone.
- 17. Indicate how the regeneration of the adsorbent is done.
- 18. Indicate the method of regeneration.
- 19. Supply the time on line before regeneration occurs during the average operation of the source.
- 20. Supply the efficiency of the adsorber during average operation of the source.
- 21. Supply the time on line before regeneration occurs during maximum operation of the source.
- 22. Supply the efficiency of the adsorber during maximum operation of the source.
- 23 Supply calculations for all criteria pollutants and HAPs. Use AP42 or Manufacturers data to complete your calculations.

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